

	1.5K CCR	5-300K CCR			Top Loading CCR	10-300K CCR	30-600K CCR		Furnace	Pressure	
13-Sep		NSE									13-Sep
14-Sep		BT1	NSE			BT1					14-Sep
15-Sep	NG7SANS	BT1	NSE		BT1		BT1				15-Sep
16-Sep	NG7SANS		NSE		BT1				BT9		16-Sep
17-Sep	NG7SANS		NSE		BT1/SC				BT9		17-Sep
18-Sep	NG7SANS		NSE		BT1		DCS	NG7SANS	BT1	BT9	18-Sep
19-Sep		NSE				DCS	BT9	NG7SANS	BT1	BT9	19-Sep
20-Sep		NSE				DCS	BT9			BT1	20-Sep
21-Sep		NSE				DCS	BT9	BT9			21-Sep
22-Sep		NSE				DCS	BT9	BT9			22-Sep
23-Sep		NSE				DCS	BT9	BT9			23-Sep
24-Sep		NSE	DCS		BT1(HP)	DCS	BT9	BT9			24-Sep
25-Sep	BT7	NSE	DCS		BT1(HP)		BT9	BT9			25-Sep
26-Sep	BT7	NSE	DCS		BT1/SC	DCS	BT9	BT9			26-Sep
27-Sep	BT7	NSE			BT1(HP)	DCS					27-Sep
28-Sep	BT5	BT7	NSE		DCS	BT1(HP)	DCS		BT7		28-Sep
29-Sep	BT5		NSE		DCS	BT1(GL)			BT7		29-Sep
30-Sep	BT5		NSE		DCS	BT1(GL)			BT7		30-Sep
1-Oct	BT5		NSE	BT1	DCS/SC	BT1(GL)			BT7		DCS
2-Oct	BT5	BT9	NSE	BT1	DCS(HP)					BT1(HV)	DCS
3-Oct	BT5	BT9	NSE		DCS(HP)		BT1			BT1(HV)	DCS
4-Oct	BT5	BT9			DCS(HP)	BT1	BT1				DCS
5-Oct	BT5		DCS		DCS(HP)	BT1					DCS
6-Oct	BT5		DCS			BT1					6-Oct
7-Oct	BT5		BT9	DCS							7-Oct
8-Oct	BT5		BT9	DCS							8-Oct
9-Oct			BT9	DCS							BT1
10-Oct			DCS								9-Oct
11-Oct				BT1		DCS					10-Oct
12-Oct		BT7		BT1		DCS					11-Oct
13-Oct		BT7		BT1/SC		DCS					12-Oct
14-Oct		BT7		BT1/SC		DCS					13-Oct
15-Oct		BT7		BT1		DCS					14-Oct
16-Oct	NG3SANS	BT7		BT1/SC							15-Oct
17-Oct	NG3SANS	BT7		BT1							16-Oct
18-Oct		BT7/SC	NG3SANS	BT1/SC					BT7		17-Oct
19-Oct		BT7	NG3SANS	BT1	BT1				BT7		18-Oct
20-Oct		BT7	NG3SANS		BT1				BT7		19-Oct
21-Oct		BT7	NG3SANS		BT1				BT7		20-Oct